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# Reservoir Pressure Management

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# Benefit to the program

## ■ Project benefits statement

- This project provides an analysis of extraction of formation fluids as a method for increasing the storage capacity and reducing the risk of failure at carbon storage sites. Our results are aimed at enabling a cost-benefit analysis of fluid extraction at carbon sequestration sites and recommending methods for applying the technology.

## ■ Program goals being addressed

- Support industry's ability to predict CO<sub>2</sub> storage capacity in geologic formations to within ±30 percent.
- Develop and validate technologies to ensure 99 percent storage permanence
- ***Develop technologies to improve reservoir storage efficiency while ensuring containment effectiveness.***
- *Develop Best Practice Manuals for monitoring, verification, accounting, and assessment; site screening, selection and initial characterization; public outreach; well management activities; and risk analysis and simulation*

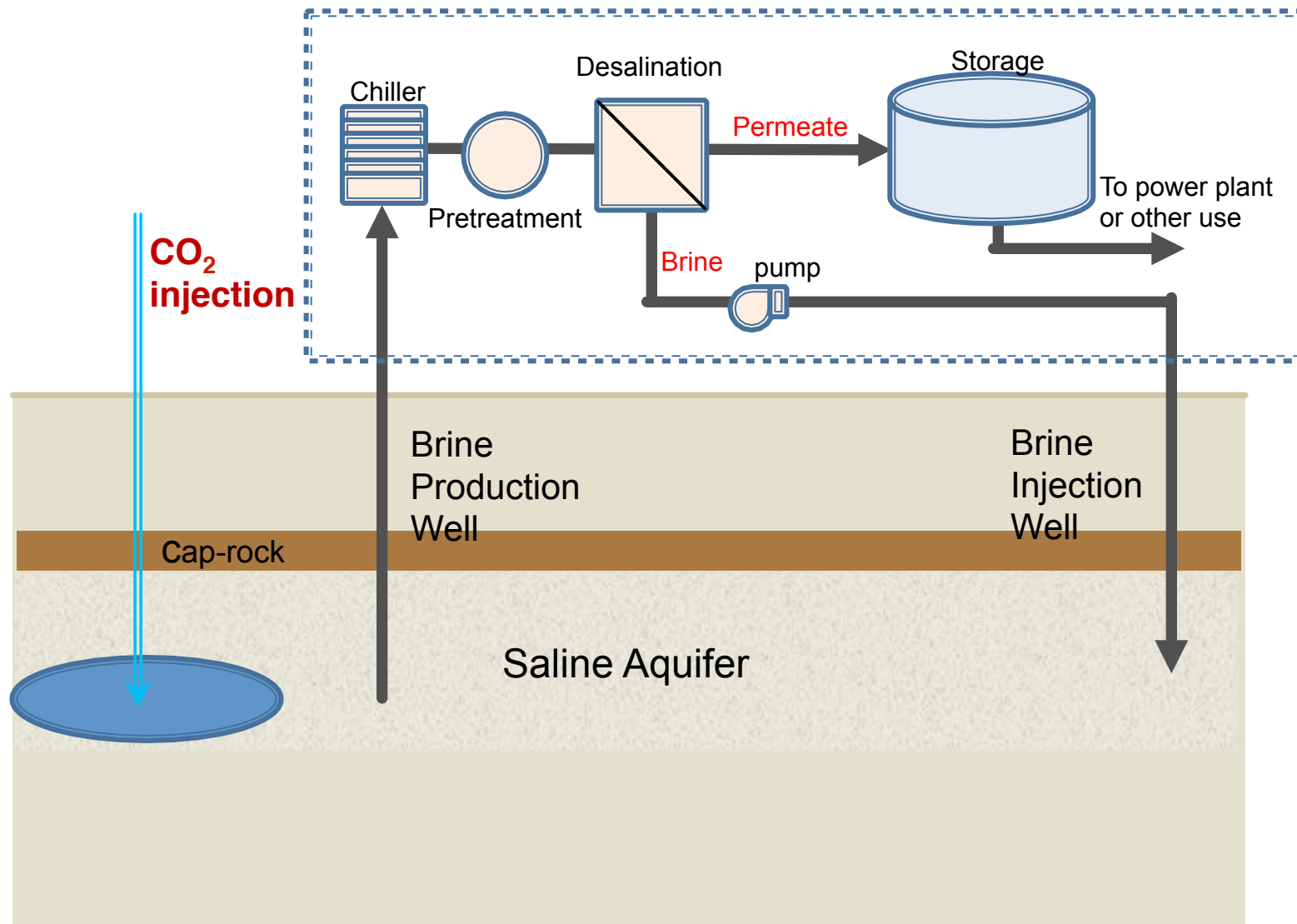
# Overview and Accomplishments

- We are investigating a range of pressure management approaches
  - *single-mode*, brine-extraction and CO<sub>2</sub>-injection wells
  - *dual-mode*, brine extraction/CO<sub>2</sub>-injection wells
- We continue to consider benefits/needs
  - suppressed CO<sub>2</sub> and brine leakage and migration
  - hydraulic isolation from neighboring subsurface activities
  - reduced pore-space competition and AOR
  - reduced risk of caprock fracturing and induced seismicity
- Past pressure management studies have emphasized
  - large well fields comprised of single-mode wells, including
    - ✓ brine-extraction wells
    - ✓ CO<sub>2</sub>-injection wells
  - wide well spacing between extraction and injection wells, which assumes/requires homogeneous reservoirs with
    - ✓ good lateral hydraulic communication between wells
    - ✓ large compartment volumes

# Overview (continued)

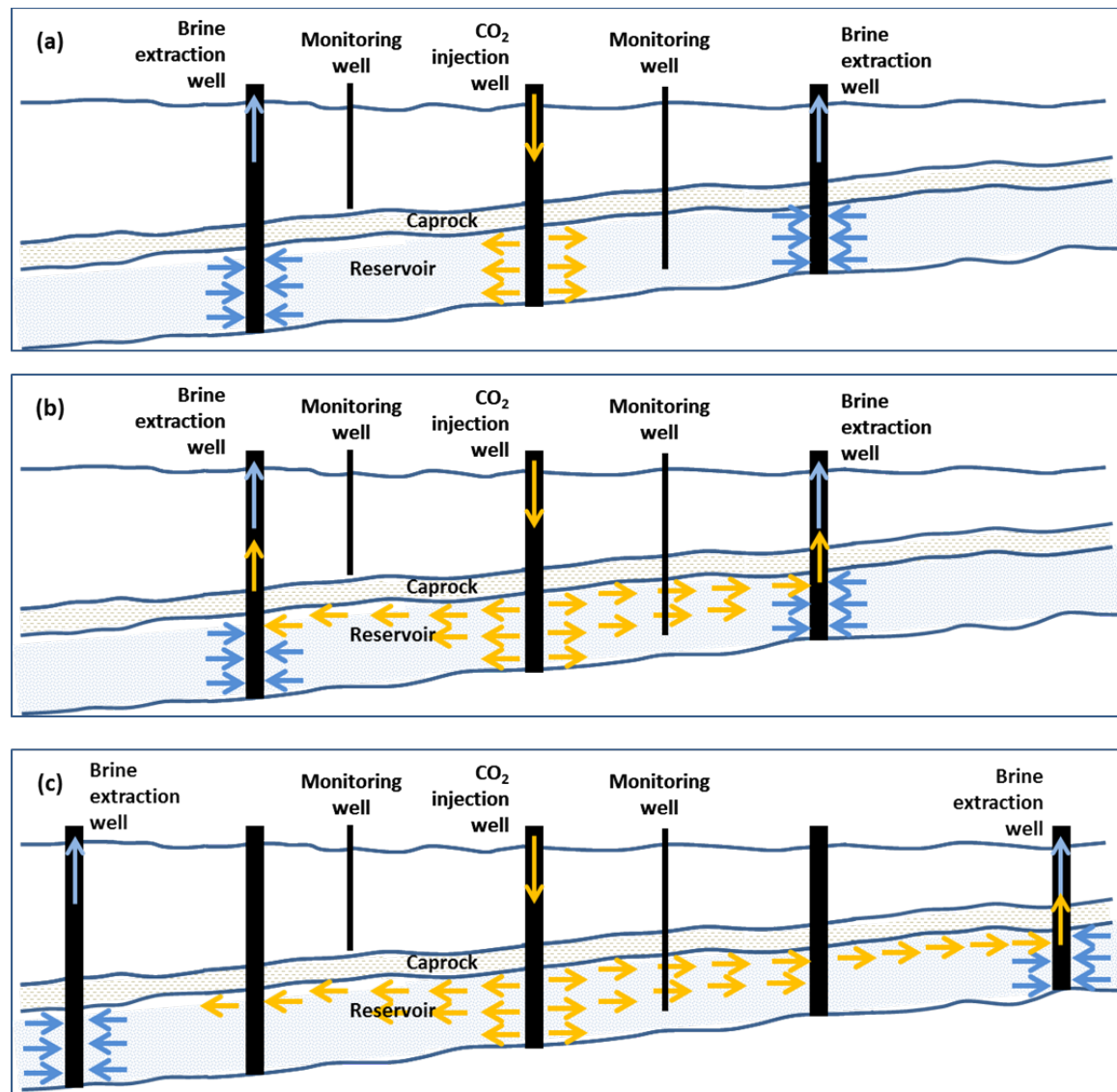
- We are now addressing the efficiency of brine management operations and strategies for a field demonstration
  - reduce well cost (dual-mode wells = fewer wells)
  - reduce brine extraction cost
    - ✓ brine production by artesian flow (reduce brine lifting cost)
    - ✓ pre-injection brine extraction (increases benefit/cost ratio)
  - utilizing dual-mode wells for
    - ✓ pilot studies
    - ✓ reservoir diagnostics
    - ✓ site screening
    - ✓ pressure-management planning

# Concept is to extract and desalinate aquifer brines to create fresh water and space for CO<sub>2</sub> storage



## Past work has considered well fields with *single-mode* wells, including brine-extraction and CO<sub>2</sub>-injection wells

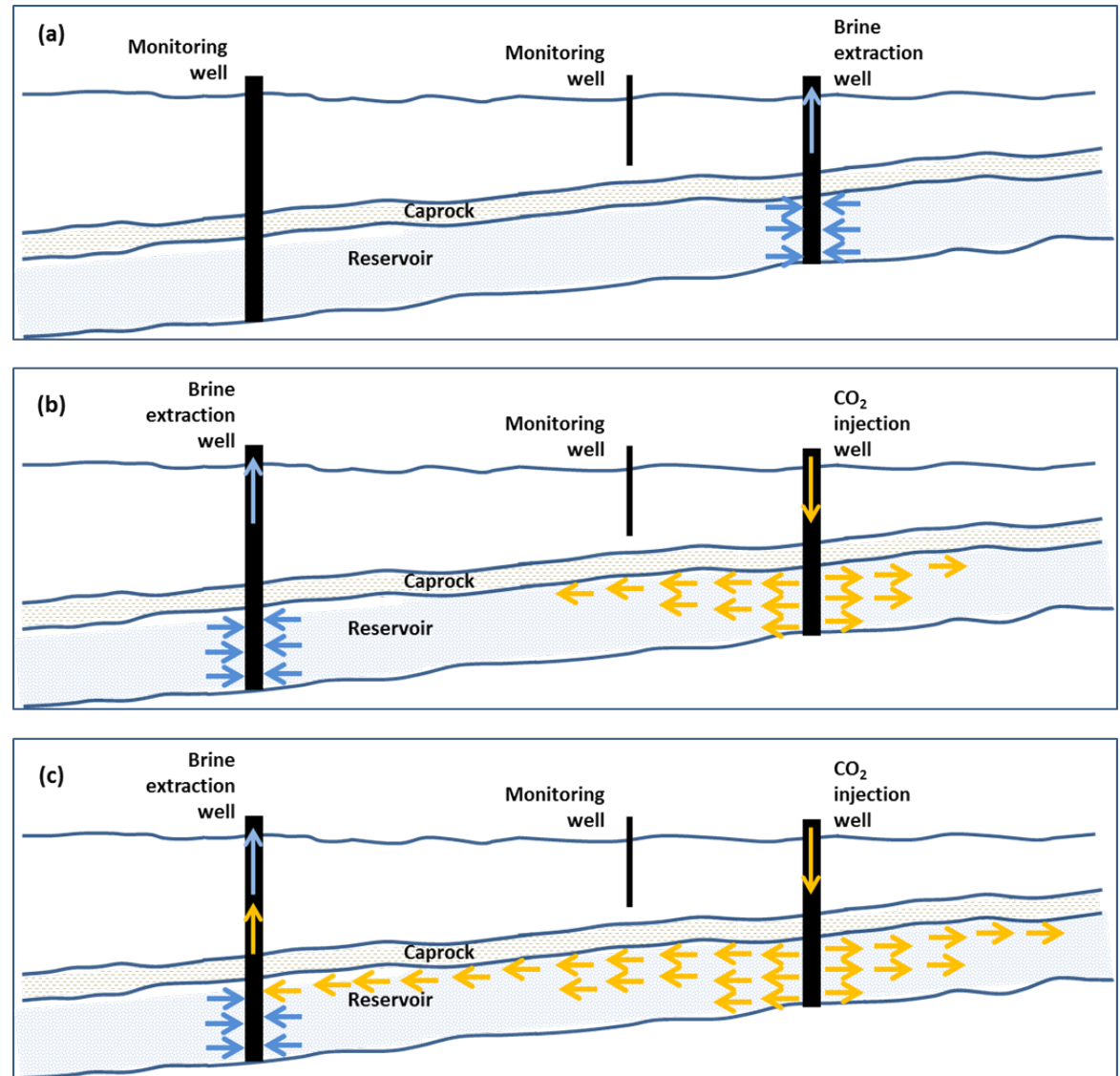
- (a) Achieving early-time pressure relief may require close well spacing
- (b) Breakthrough of CO<sub>2</sub> at brine-extraction wells will limit how long they can provide pressure relief
- (c) Additional brine-extraction wells may need to be staged for ongoing pressure relief
- A monitoring well may be completed in the storage reservoir to assess plume migration
- A monitoring well may be completed in an overlying formation to assess caprock leakage





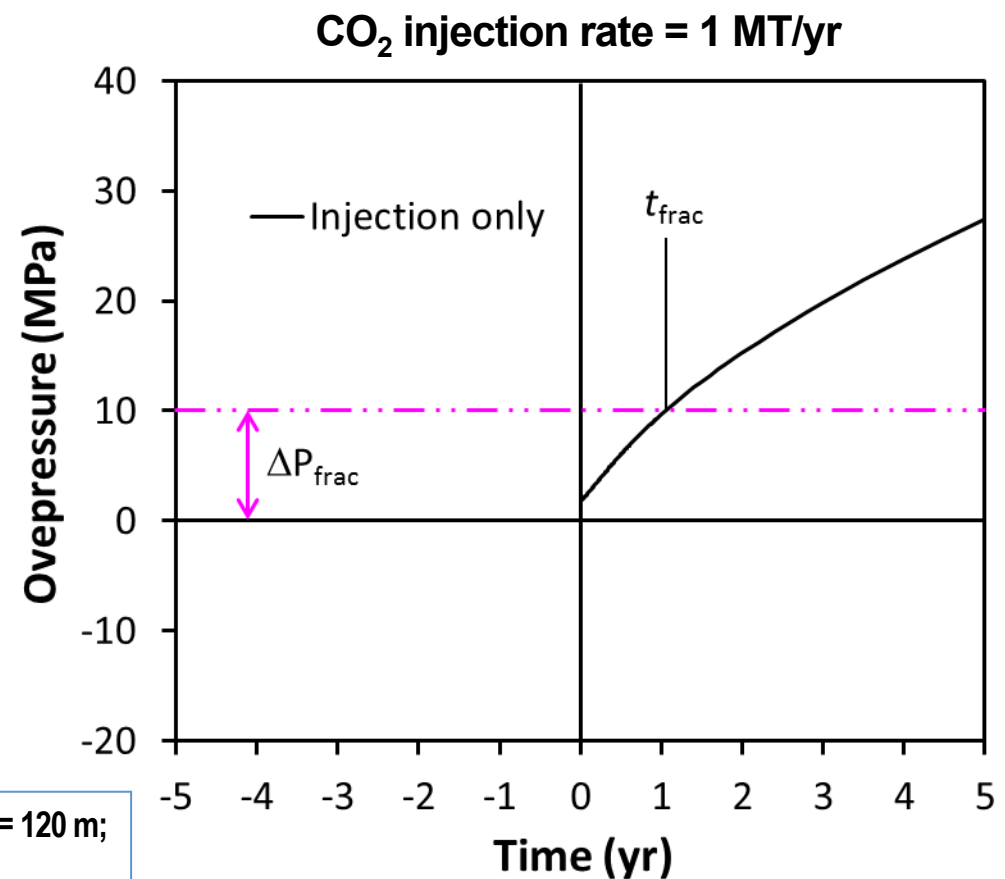
# Dual-mode brine-extraction/CO<sub>2</sub>-injection wells can reduce the total number of wells required for pressure management

- (a) Pre-injection brine extraction provides early-time pressure relief where it is most needed
- (a) Early-time pressure relief allows greater spacing between CO<sub>2</sub>-injection and brine-extraction wells
- (b,c) Additional dual-mode wells may be staged as needed for ongoing pressure relief
  - preferably completed down-dip of the primary dual-mode well
- A monitoring well may be completed in an overlying formation to assess caprock leakage
- *The total number of wells is significantly reduced*



# Time to reach a threshold overpressure $\Delta P$ can be significantly increased with pre-injection brine production

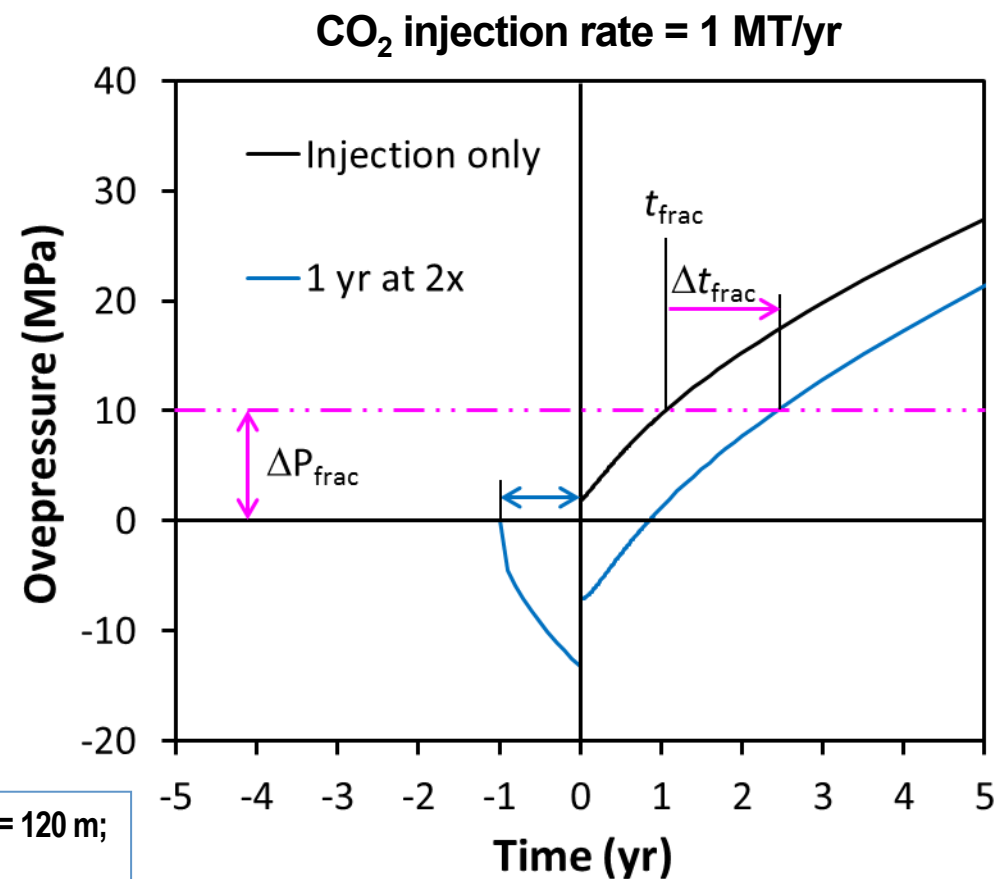
- Small reservoir compartments can result in rapid pressure buildup



Notes: compartment area = 1.6 km<sup>2</sup>; compartment thickness = 120 m;  
for brine extraction: 1x = 1 MT/yr and 2x = 2 MT/yr

# Time to reach a threshold overpressure $\Delta P$ can be significantly increased with pre-injection brine production

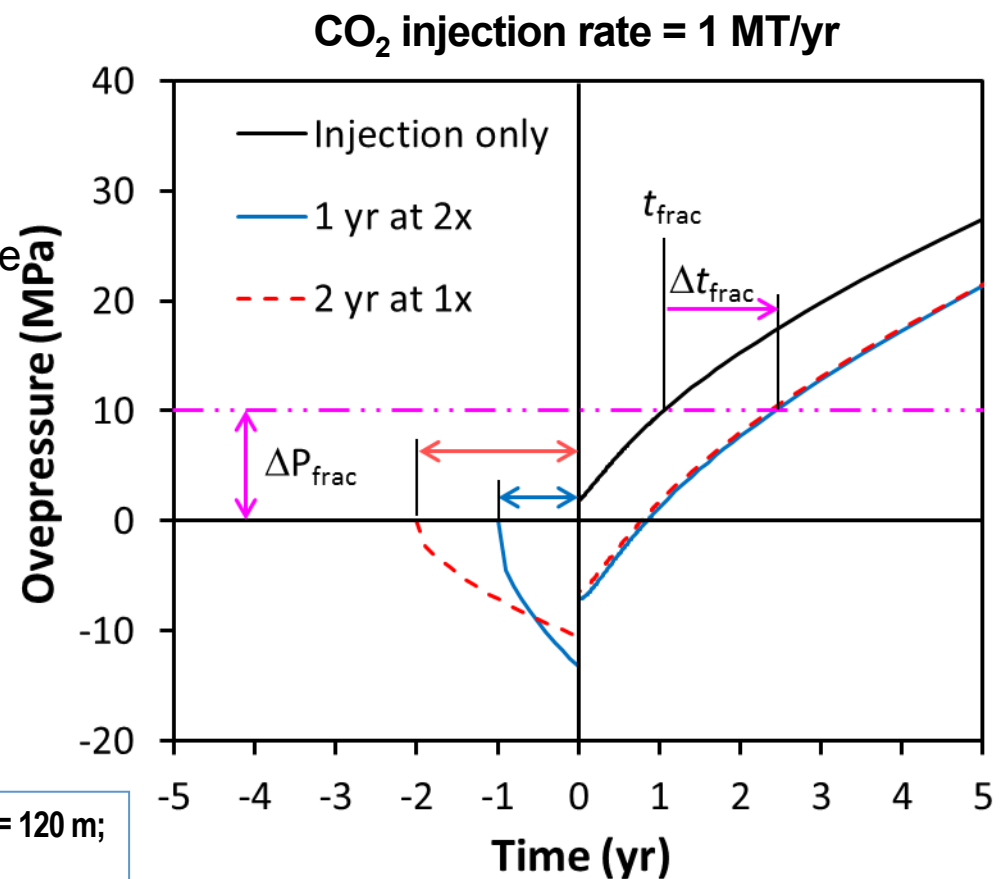
- Small reservoir compartments can result in rapid pressure buildup
- Extract 1622 acre-ft (2 MT) of brine in 1 year



Notes: compartment area = 1.6 km<sup>2</sup>; compartment thickness = 120 m;  
for brine extraction: 1x = 1 MT/yr and 2x = 2 MT/yr

# Time to reach a threshold overpressure $\Delta P$ can be significantly increased with pre-injection brine production

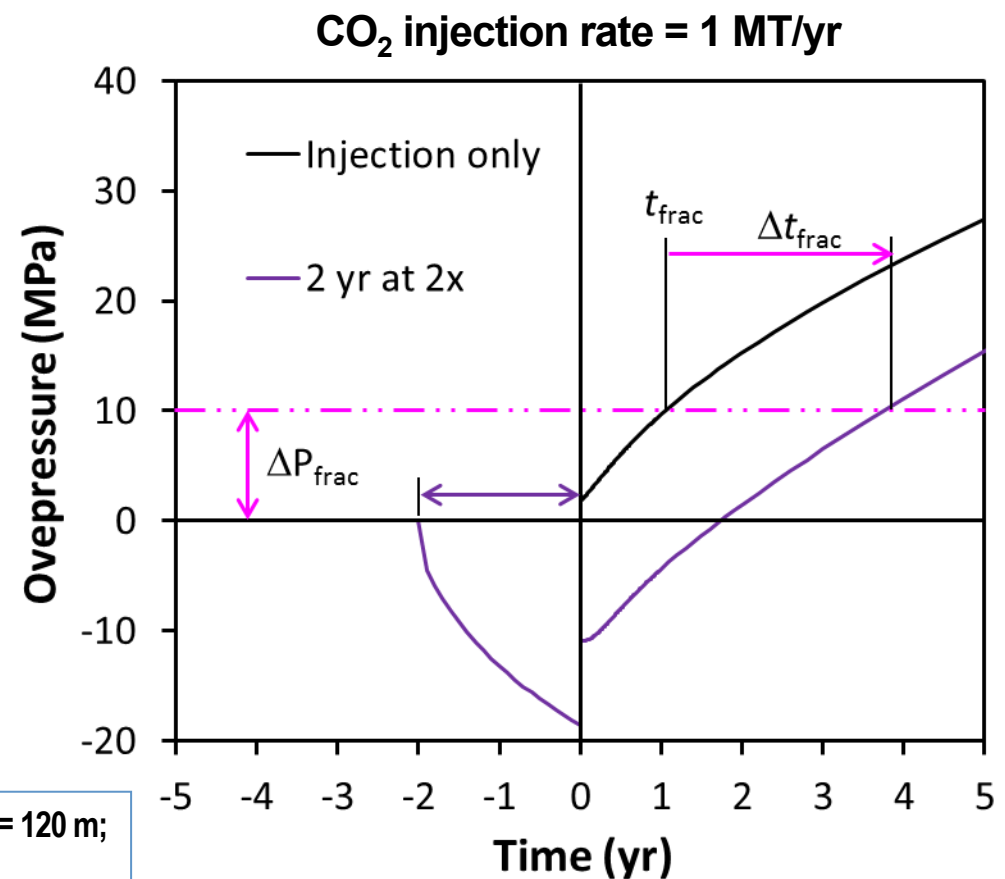
- Small reservoir compartments can result in rapid pressure buildup
- Extract 1622 acre-ft (2 MT) of brine in 1 year
- Extract 1622 acre-ft (2 MT) of brine in 2 years
- Pressure drawdown is slightly less for the smaller brine extraction rate
- Time to reach threshold  $\Delta P$  is similar for these two cases
- Pre-injection pressure response is diagnostic of pressure behavior during injection



Notes: compartment area = 1.6 km<sup>2</sup>; compartment thickness = 120 m;  
for brine extraction: 1x = 1 MT/yr and 2x = 2 MT/yr

# Time to reach a threshold overpressure $\Delta P$ can be significantly increased with pre-injection brine production

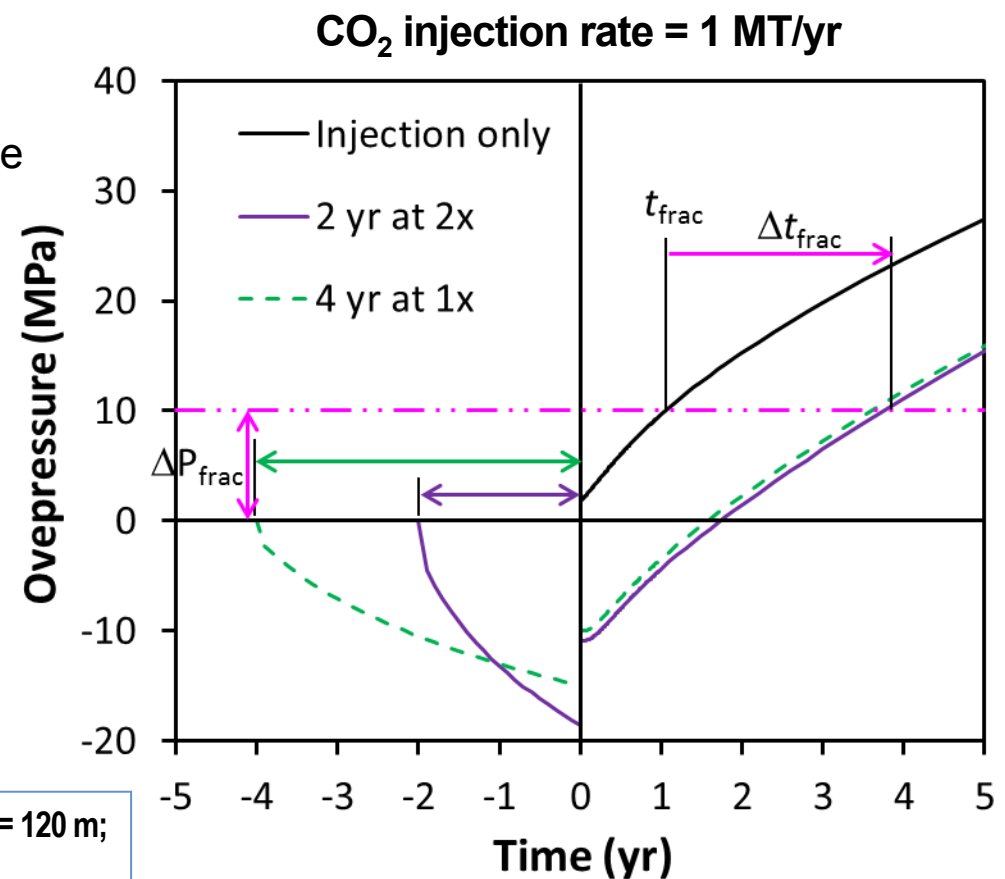
- Small reservoir compartments can result in rapid pressure buildup
- Extract 3244 acre-ft (4 MT) of brine in 2 years



Notes: compartment area = 1.6 km<sup>2</sup>; compartment thickness = 120 m;  
for brine extraction: 1x = 1 MT/yr and 2x = 2 MT/yr

# Time to reach a threshold overpressure $\Delta P$ can be significantly increased with pre-injection brine production

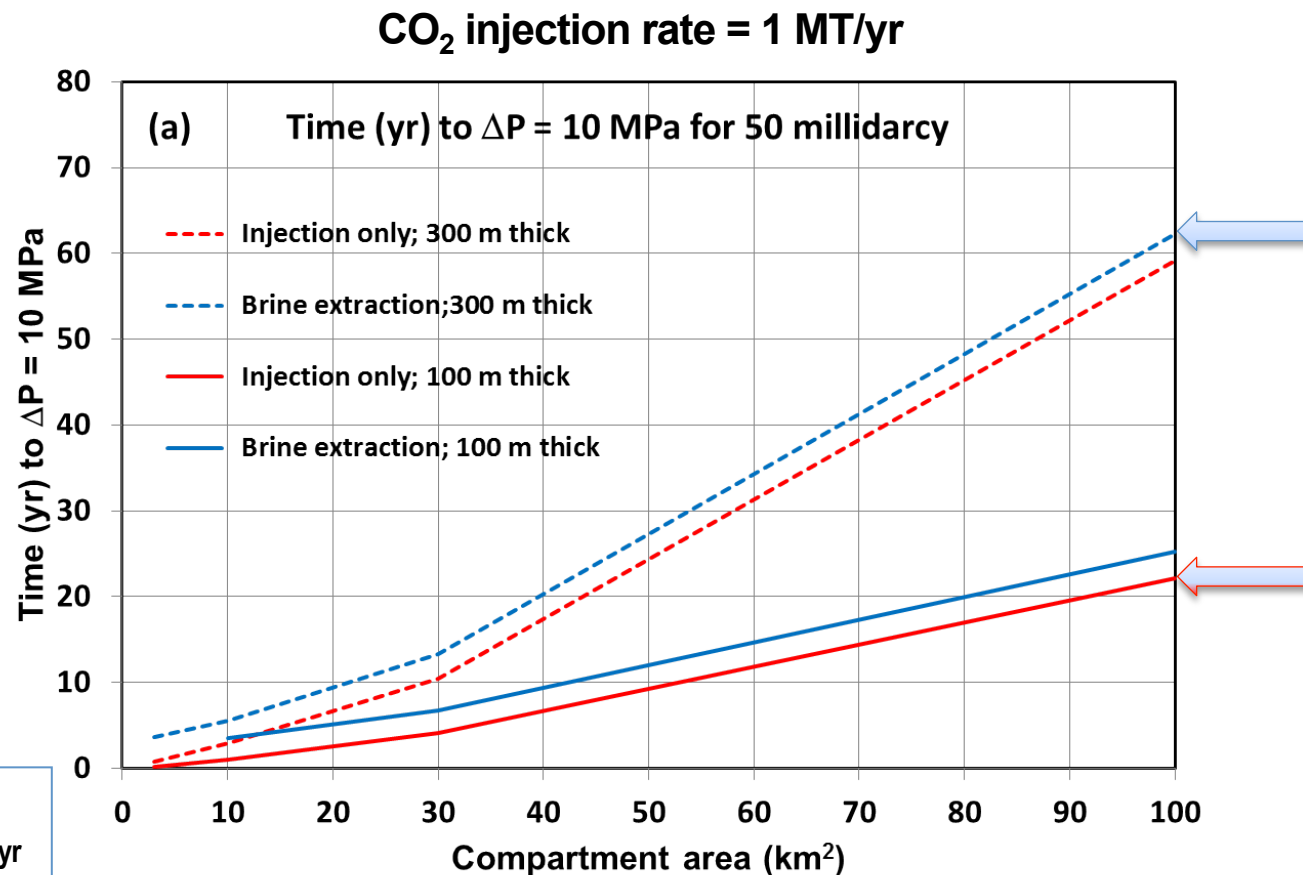
- Small reservoir compartments can result in rapid pressure buildup
- Extract 3244 acre-ft of brine in 2 years
- Extract 3244 acre-ft of brine in 4 years
- Pressure drawdown is slightly less for the smaller brine extraction rate
- Time to reach threshold  $\Delta P$  is similar for these two cases
- Pre-injection pressure response is diagnostic of pressure behavior during injection



Notes: compartment area = 1.6 km<sup>2</sup>; compartment thickness = 120 m;  
for brine extraction: 1x = 1 MT/yr and 2x = 2 MT/yr

## Time to attain an overpressure $\Delta P$ of 10 MPa increases with reservoir compartment area and thickness

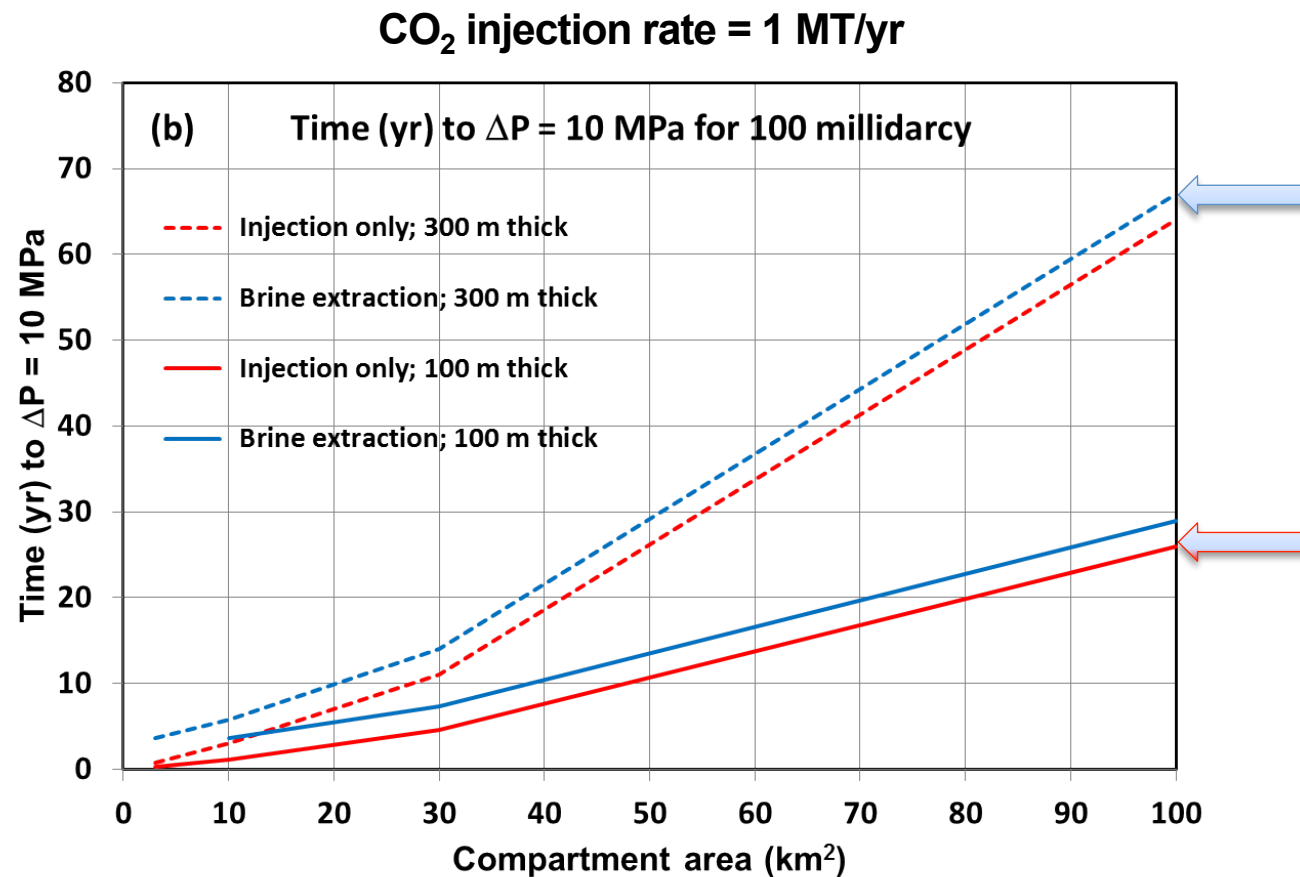
- Initially, time to  $\Delta P = 10$  MPa increases linearly with compartment area and thickness, indicating that it is entirely controlled by compressibility
- At later time, this dependence steepens as caprock leakage increasingly influences pressure relief



Note: brine extraction cases  
extract 1 MT/yr of brine for 4 yr

## Time to attain an overpressure $\Delta P$ of 10 MPa increases with reservoir compartment area and thickness

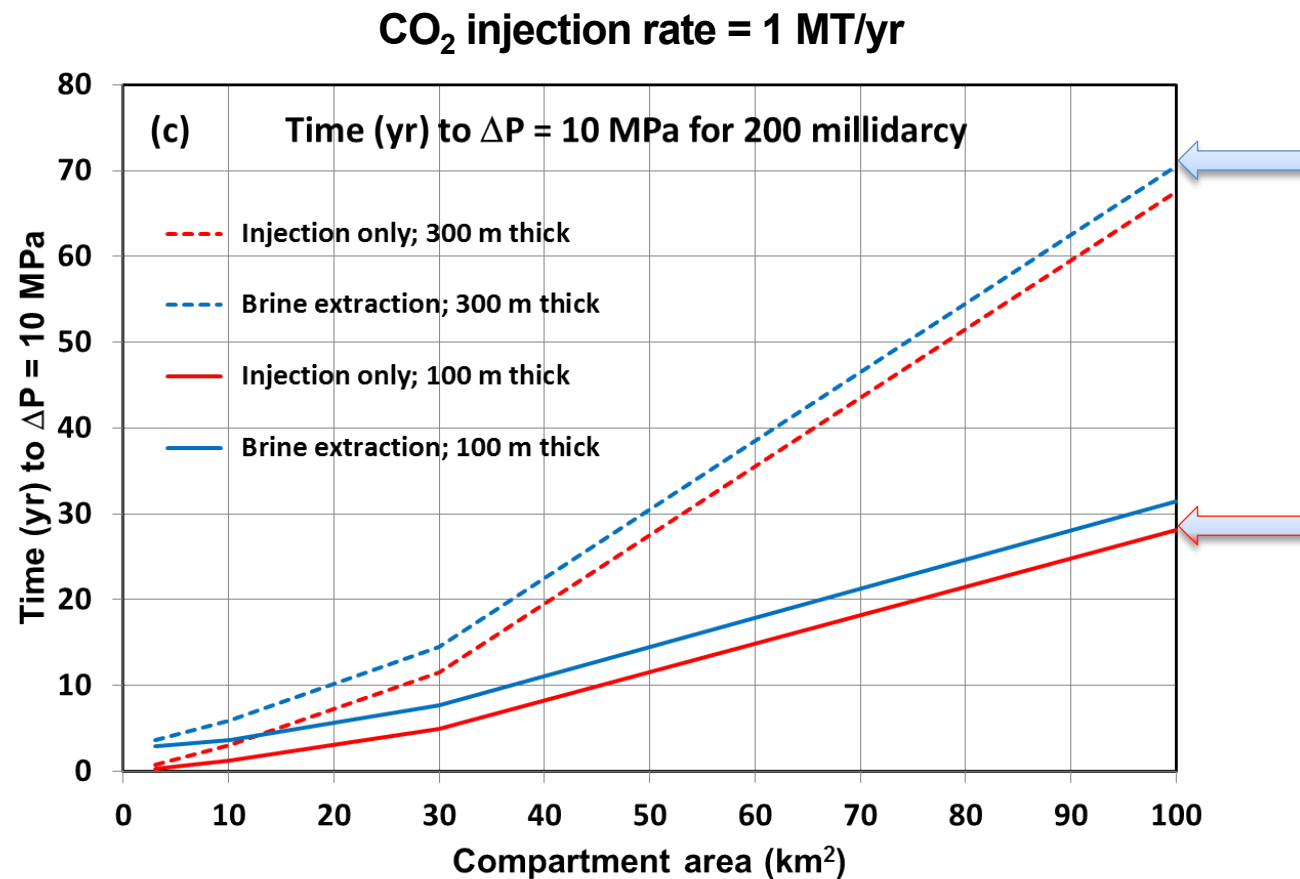
- Time to  $\Delta P = 10$  MPa is weekly dependent on reservoir permeability





## Time to attain an overpressure $\Delta P$ of 10 MPa increases with reservoir compartment area and thickness

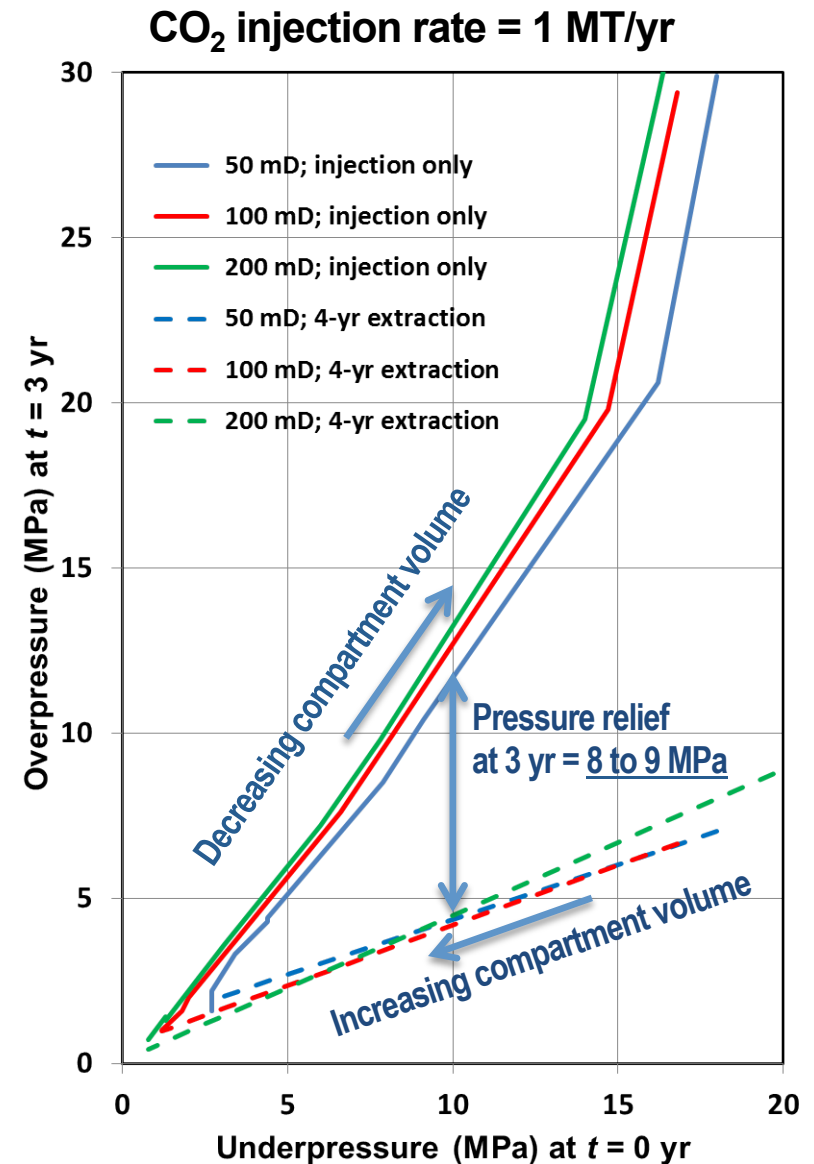
- Thus, pressure buildup history depends primarily on reservoir compartment volume and leakage through the caprock and, possibly, sealing faults



# Underpressure caused by pre-injection extraction is the mirror image of overpressure driven by CO<sub>2</sub> injection

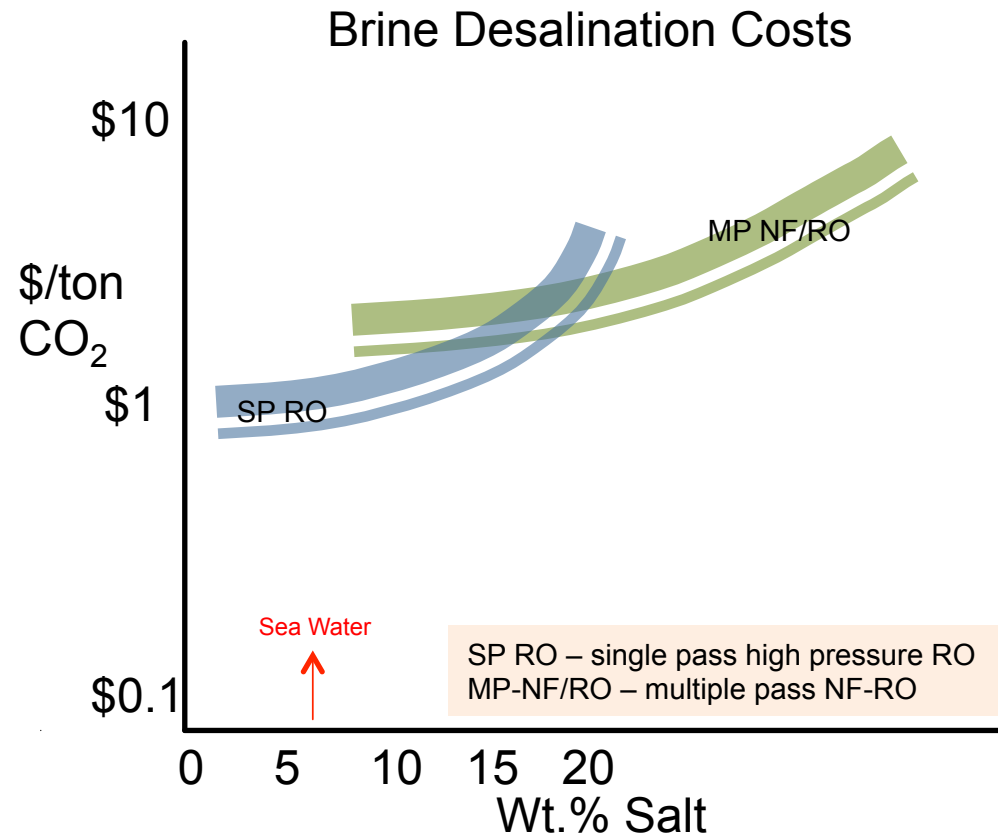
- Overpressure history for a single-mode CO<sub>2</sub>-injection well is the mirror image of underpressure history for a corresponding dual-mode well
  - e.g., 10 MPa of underpressure from 4 yr of pre-injection brine extraction corresponds to 12 to 13 MPa of overpressure at 3 yr for a single-mode CO<sub>2</sub>-injection well and 4 MPa of overpressure for a dual-mode well (**8 to 9 MPa of pressure relief**)
- For an initial reservoir pressure of 22 MPa and temperature of 100°C, CO<sub>2</sub> density is 70% that of brine density
- 4 years of 1X pre-injection brine extraction is equivalent to delaying CO<sub>2</sub> injection for 2.8 yr
- Early time pressure relief can be substantial
- Ongoing pressure relief can be achieved using additional dual-mode wells

Note: brine extraction cases  
extract 1 MT/yr of brine for 4 yr



# Staged treatment can extend the salinity range to cover most brines - but at additional expense

- Plot shows costs for surface treatment facilities
  - Does not include well-field costs
- Conversion to \$/ton assumes vol/vol of CO<sub>2</sub> at density 0.75cm<sup>3</sup>/g
- Single pass high pressure RO can desalinate brines up to about 8-10 wt%
- Multiple-pass NF-RO systems can extend this limit to ~20 wt % but at substantial additional cost
- Costs are significant but not large compared to overall CCS costs



# Summary and Conclusions

- Pressure management can be achieved using a small number of dual-mode brine-extraction/CO<sub>2</sub>-injection wells, providing
  - pressure relief where it is needed most
  - reservoir diagnostics to help guide future well-field operations
  - an early source of brine for beneficial use
  - a cost-effective approach for a pilot-scale project
- A monitoring well in an overlying formation can provide
  - diagnostics about the contribution of caprock leakage to pressure relief
  - be used for assessment of the risk of caprock leakage
  - help guide future well-field operations
    - ✓ compartmentalized reservoirs
    - ✓ poor lateral hydraulic communication
  - diagnose reservoir characteristics prior to CO<sub>2</sub> injection
- Future work
  - consider a wide range of scenarios for leakage through the caprock and sealing faults
  - conduct site-specific analyses of well-field operations, using staged dual-mode wells